

**Deen Dayal Upadhyaya College  
(University of Delhi)**

**07.09.2025**

to be studied in Semester I mentioned against each Name:

S.No.	Name	Roll No.	Course	GE I subject allocated (Spot Round I)/Science Grp
1	POOJA KUMARI	25HBT6556	B.Sc (Hons.) Botany	Nature & Wildlife Studies(offered by Department of Zoology)
2	ADITYA AGGARWAL	25HCS4187	B.Sc (Hons.) Computer Science	Fundamentals of Calculus (offered by Department of Mathematics) Eligibility: must have passed Mathematics in Class XII
3	PRANJAL MALIK	25HCS4188	B.Sc (Hons.) Computer Science	Fundamentals of Calculus (offered by Department of Mathematics) Eligibility: must have passed Mathematics in Class XII
4	PRODDUMNYA BHASKAR	25HCS4189	B.Sc (Hons.) Computer Science	Data Engineering and Analytics (offered by Department of Electronics) Pre requisite : Student must have Basic Knowledge of Python Programming Language
5	PRINCE KUMAR	25HEL2165	B.Sc (Hons.) Electronics	Mechanics (offered by Department of Physics)
6	RAGHAV RAMAN NATH	25HEL2166	B.Sc (Hons.) Electronics	Programming using C++ (offered by Department of Computer Science)
7	UTSAV SHARMA	25HEL2167	B.Sc (Hons.) Electronics	Mechanics (offered by Department of Physics)
8	YASH KUMAR	25HEL2168	B.Sc (Hons.) Electronics	Programming using C++ (offered by Department of Computer Science)
9	BHAVEY GOEL	25HMT3218	B.Sc (Hons.) Mathematics	Indian English Literatures (offered by Department of English)
10	DEEPAK	25HMT3219	B.Sc (Hons.) Mathematics	Indian English Literatures (offered by Department of English)
11	KAJAL	25HMT3220	B.Sc (Hons.) Mathematics	Indian English Literatures (offered by Department of English)
12	MINDA ETE	25HMT3221	B.Sc (Hons.) Mathematics	Indian English Literatures (offered by Department of English)
13	MISHITA UNIYAL	25HMT3222	B.Sc (Hons.) Mathematics	Data Engineering and Analytics (offered by Department of Electronics) Pre requisite : Student must have Basic Knowledge of Python Programming Language
14	PIYUSH RAJ	25HMT3223	B.Sc (Hons.) Mathematics	Indian English Literatures (offered by Department of English)
15	RIITWIK PANDEY	25HMT3224	B.Sc (Hons.) Mathematics	Fundamentals of Organization Behavior
16	TANMAY AGGARWAL	25HMT3225	B.Sc (Hons.) Mathematics	Programming using C++ (offered by Department of Computer Science)
17	ABHISHEK ANAND	25HPH2672	B.Sc (Hons.) Physics	Data Engineering and Analytics (offered by Department of Electronics) Pre requisite : Student must have Basic Knowledge of Python Programming Language
18	AYUSH PAL	25HPH2673	B.Sc (Hons.) Physics	Data Engineering and Analytics (offered by Department of Electronics) Pre requisite : Student must have Basic Knowledge of Python Programming Language
19	LAKSHYA ARORA	25HPH2674	B.Sc (Hons.) Physics	Fundamentals of Calculus (offered by Department of Mathematics) Eligibility: must have passed Mathematics in Class XII
20	SAKSHI	25HPH2675	B.Sc (Hons.) Physics	Fundamentals of Calculus (offered by Department of Mathematics) Eligibility: must have passed Mathematics in Class XII

21	YATHARTH PANDEY	25HPH2676	B.Sc (Hons.) Physics	Fundamentals of Calculus (offered by Department of Mathematics) Eligibility: must have passed Mathematics in Class XII
22	KHUSHI SHARMA	25LFS7755	B.Sc (Prog.) Life Science	Indian English Literatures (offered by Department of English)
23	KHUSHI SHARMA	25PHS6146	B.Sc (Prog.) Physical Science with Chemistry	Programming using C++ (offered by Department of Computer Science)
24	SHIKHA BHARDWAJ	25PHS6147	B.Sc (Prog.) Physical Science with Chemistry	Data Engineering and Analytics (offered by Department of Electronics) Pre requisite : Student must have Basic Knowledge of Python Programming Language

s/d-

Principal